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et al.

	IS&R L1 IBM TDB	134	(264/506).CCLS.	US-PGPUB; USPAT; USOCI	R; FPRS; EPO; JPO; D	ERWENT;
	IS&R L2	452	(264/513).CCLS.	US-PGPUB; USPAT; USOCI	R; FPRS; EPO; JPO; D	ERWENT;
	IS&R L3	721	(264/515).CCLS.	US-PGPUB; USPAT; USOCI	R; FPRS; EPO; JPO; D	ERWENT;
	IBM_TDB IS&R L4 IBM_TDB	1116	(264/516).CCLS.	US-PGPUB; USPAT; USOCI	R; FPRS; EPO; JPO; D	ERWENT;
	BRS L5 60 2 and 3US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB					
	BRS L6		1 and 5US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			
	BRS L7					
	IBM_TDB					
	BRS L8	10	1 and boot US-I	GPUB; USPAT; USOCR; FPRS	; EPO; JPO; DERWEN	T; IBM_TDB
US 6099788 A component			USPAT20000808 264/506 156/	18 Method of making a 3.5; 264/515; 264/516; 264/68	protective boot for an Sadr; Chang	
US 5236656 A product		56 A	USPAT 19930817 264/506 264/5	11 Method of injection t 37; 264/538; 425/533	olow molding synthetic Nakajima; Masayuki	
US 5900205 A 264/506			USPAT19990504 Sadr; Chang	19 Method for blow mol	ding a CVJ boot	264/531
US 6402999 B1 method of making			USPAT 2002		ot for automotive con	
		making	264/68 156/294; 156/73.5; 264/248; 264/506; 264/515 Sadr; Changize			